

Larry Hogan, Governor · Boyd K. Rutherford, Lt. Governor · Robert R. Neall, Secretary

Office of Procurement and Support Services

Dana Dembrow, Director

Phone: 410-767-0974 | Fax: 410-333-5958

dana.dembrow1@maryland.gov

VIA EMAIL TRANSMISSION

Request for Proposals Surveillance and Utilization Review Subsystem MDH/OPASS # 19-18325 eMM # BPM016604

Addendum #6 Issued: January 13, 2020

The above referenced solicitation is hereby amended as follows. Language being added is bolded with double underlines, like this: <u>bolded with double underlines.</u> Language being deleted has a double strikethrough like this: single-strikethrough

All persons who are known by the Issuing Office to have received the above-referenced RFP are hereby advised of the following revision:

Key Information Page of the Surveillance and Utilization Review Subsystem RFP now read:

Bid Due (Closing) Date and Time: January 16, 2020 January 22, 2020 at 2:00 pm Local Time

Offerors are reminded that a completed Feedback Form is requested if a no-proposal decision is made (see page iv).

On January 13, 2020, an updated excel Price form has been added to replace the excel Price form posted on January 9,2019. The update unlocks Labor Categories on T&M Services

All other terms and conditions remain unchanged.

This Addendum is issued under the authority of State Procurement Regulations, COMAR 21.05.02.08 and with the approval of the Director, OPASS, MDH.

1/13 /2020	Dana Dembrow
Date	Dana Dembrow

Page 2 Addendum #6 MDH/OPASS # 19-18325

Please include the addendum acknowledgement with your bid submission to:

Calvin T. Johnson
Contract Officer

Office of Procurement and Support Services
201 W. Preston Street, Room 416
Baltimore, MD 21201
Phone Number: (410) 767-8216
Fax Number: (410) 333-5958

ADDENDUM ACKNOWLEDGEMENT

I acknowledge receipt of Addendum #1 to RFP 19-18325 title "Surveillance and Utilization Review Subsystem RFP" OPASS/MDH #19-18325 dated January 13, 2020

Vendor's Name
Authorized Signatory – (Print/Type)
Signature
_
Date